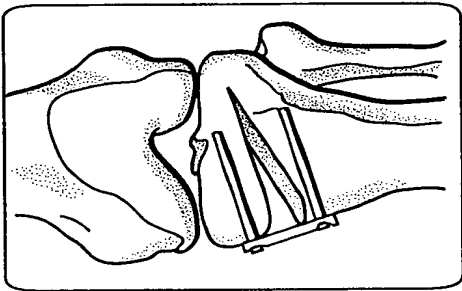


TECHNIQUES

Opening Wedge Osteotomy

The Arthrex Opening Wedge Osteotomy System was developed for the treatment of pain and/or instability associated with lower extremity malalignment. The utilization of the unique plate, in conjunction with a medical opening osteotomy, provides the surgeon with a safe, reliable, reproducible technique for proximal tibial and distal femoral osteotomies.

The opening wedge techniques offers a number of distinct advantages over traditional closing wedge techniques, including: a single saw/osteotome cut, smaller incision with minimal soft tissue disruption, higher degree of precision, maintains normal anatomy, no fibular disruption, no peroneal nerve morbidity and bi-plane correction possible.



Click here to select another technique.

- View animation
- View video procedure
- View equipment
- View scientific publications
- View additional information
- View website

Techniques

The Company

Learning Centers

Glossary

Exit

FIG. 1A

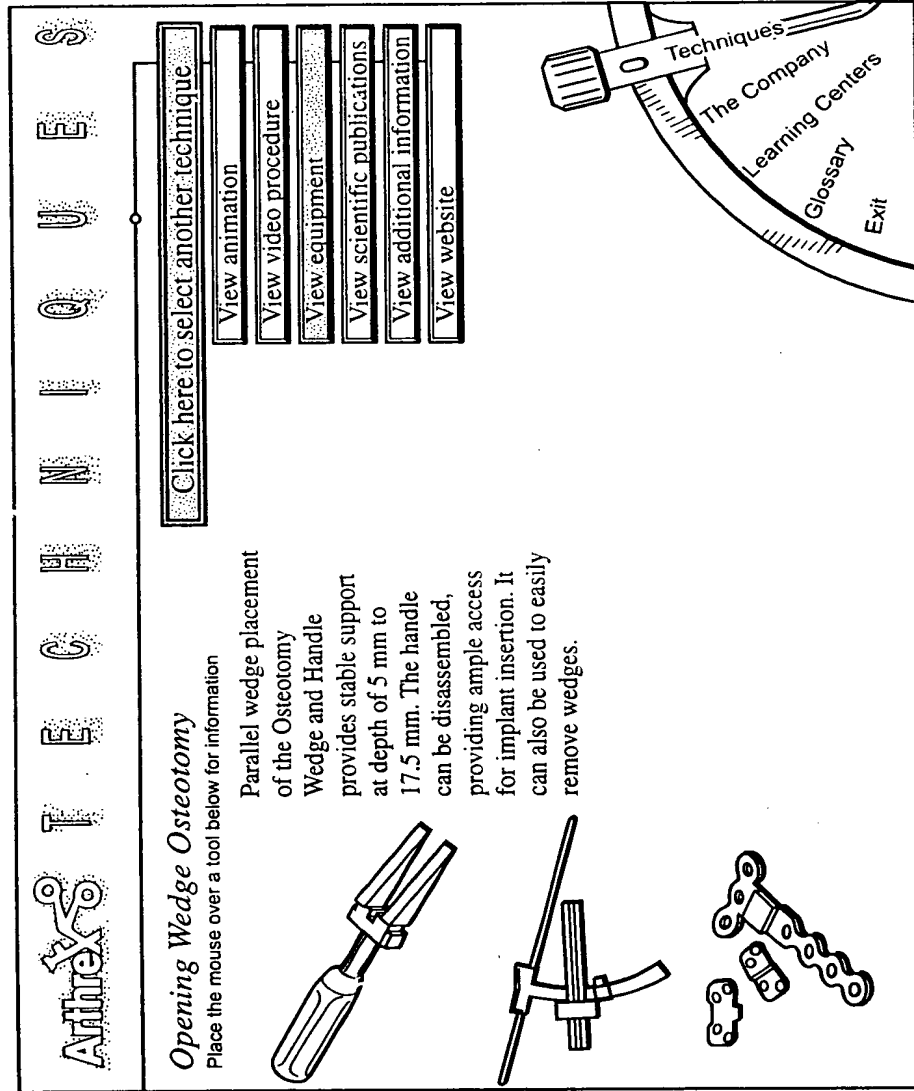



FIG. 1B



TECHNIQUES

Opening Wedge Osteotomy

Click below to view an article

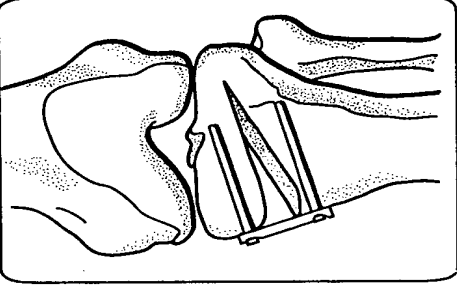
Publication 1

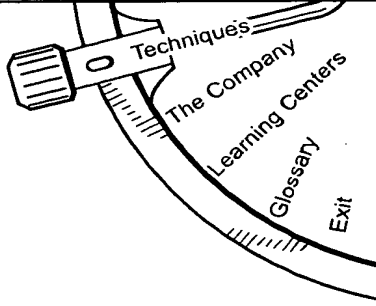
Publication 2

Publication 3

[Click here to select another technique](#)

- [View animation](#)
- [View video procedure](#)
- [View equipment](#)
- [View scientific publications](#)
- [View additional information](#)
- [View website](#)





- Techniques
- The Company
- Learning Centers
- Glossary
- Exit

FIG. 1C

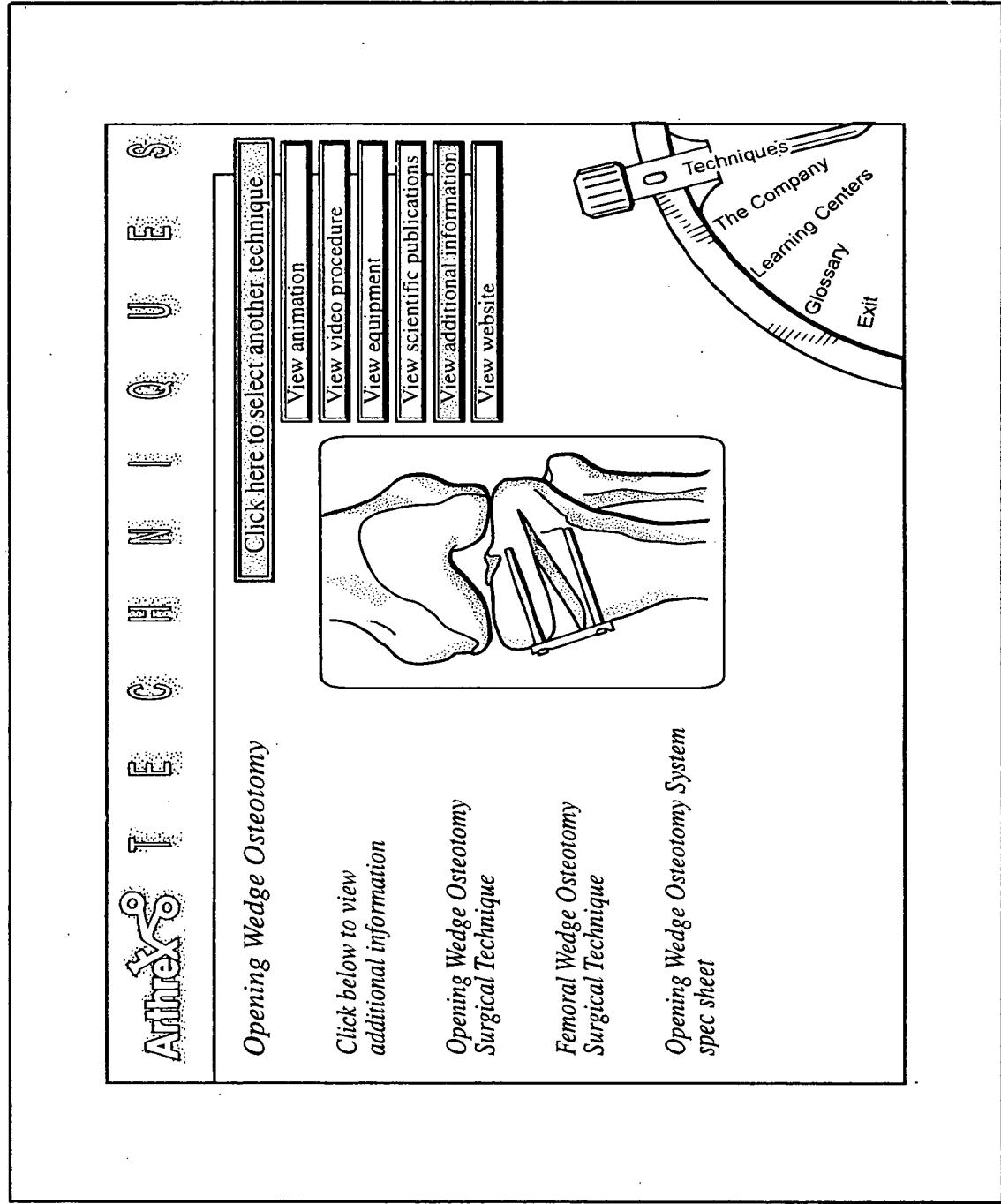


FIG. 1D

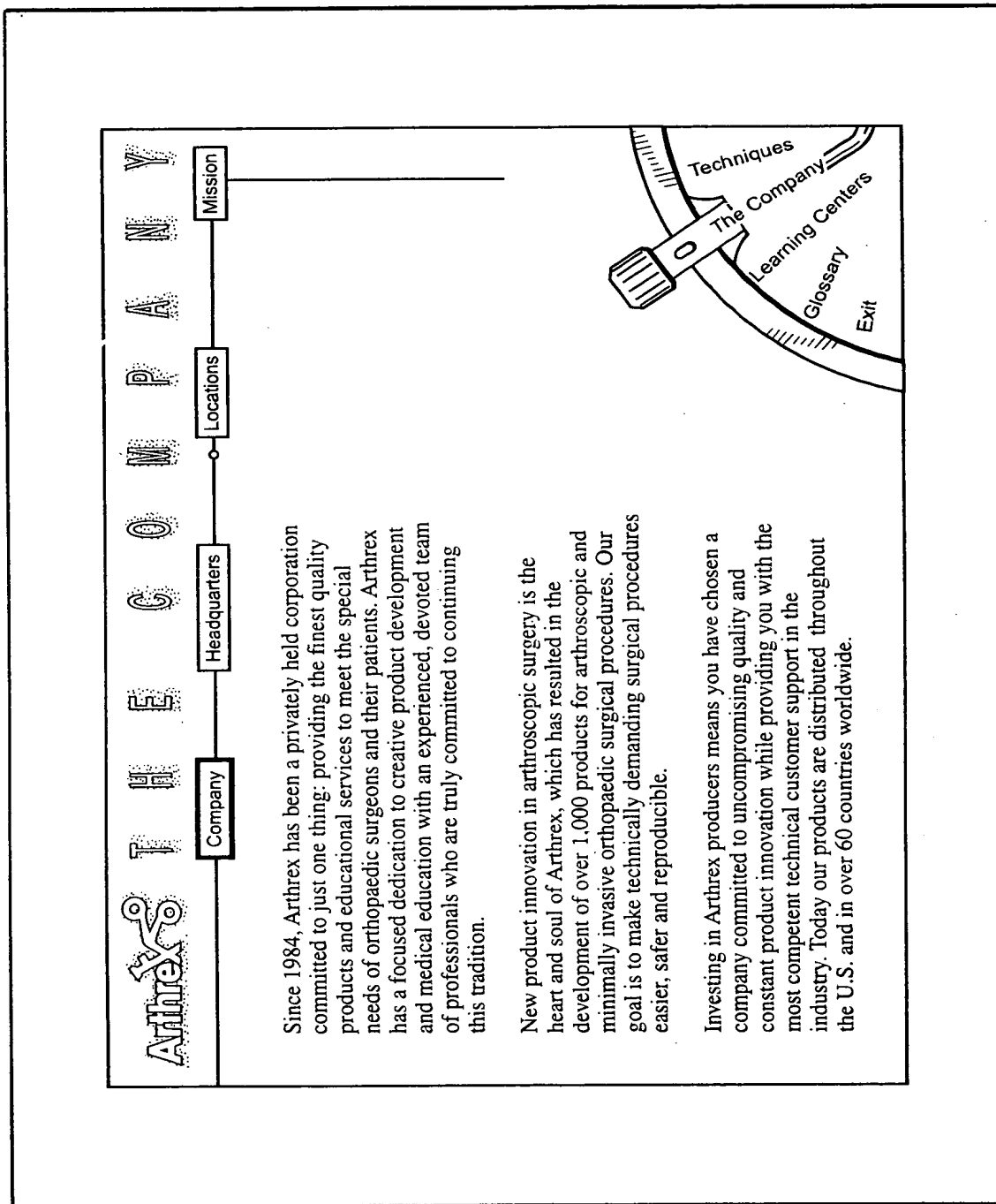


FIG. 2A

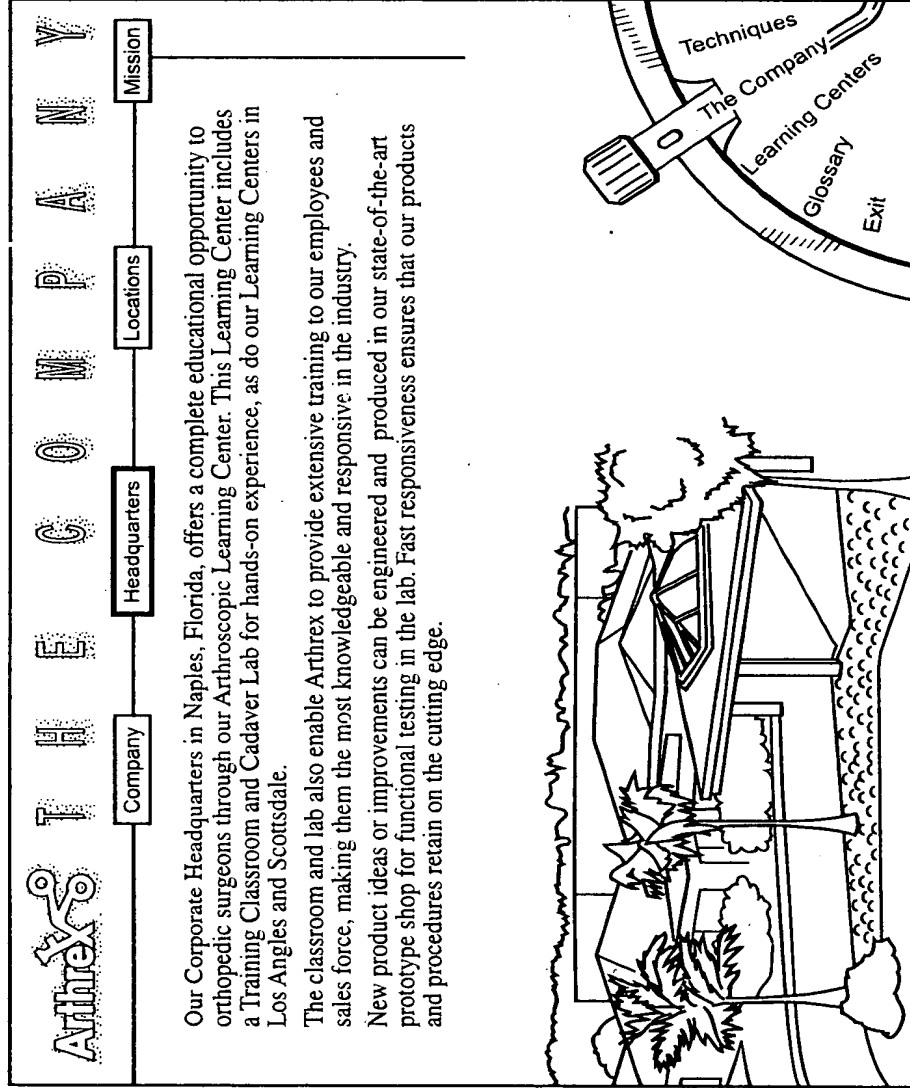


FIG. 2B

FIG. 2C1

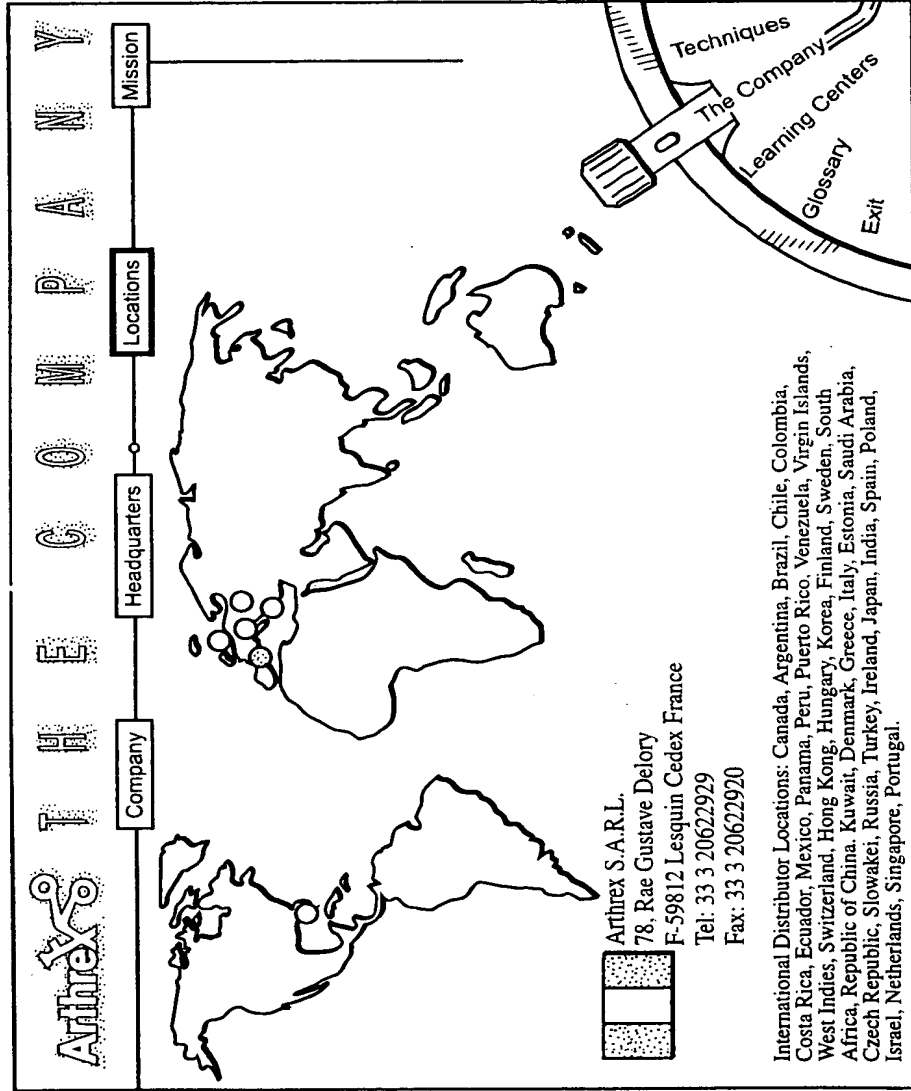


FIG. 2C2

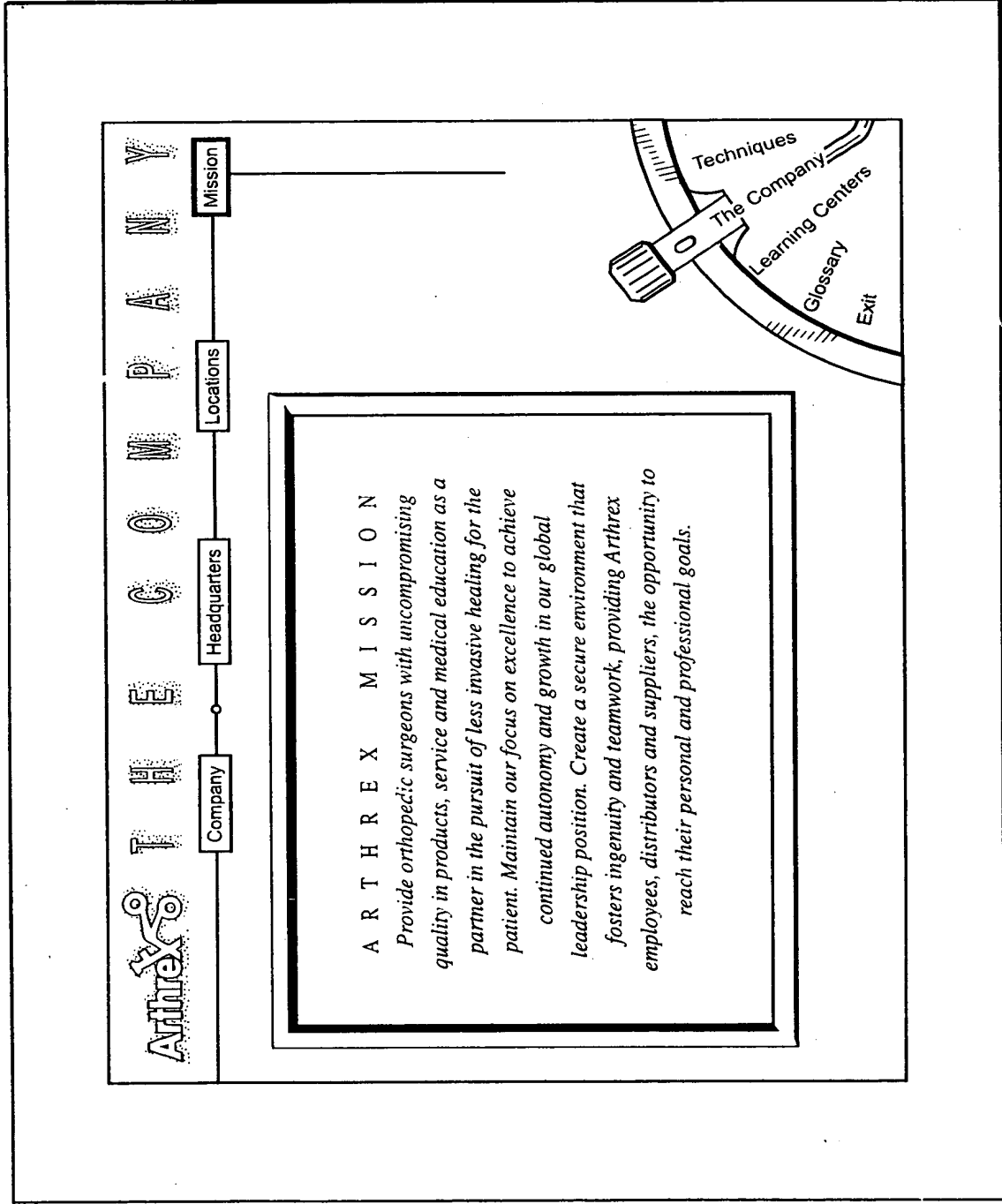



FIG. 2D



LEARNING CENTER

Learning Centers

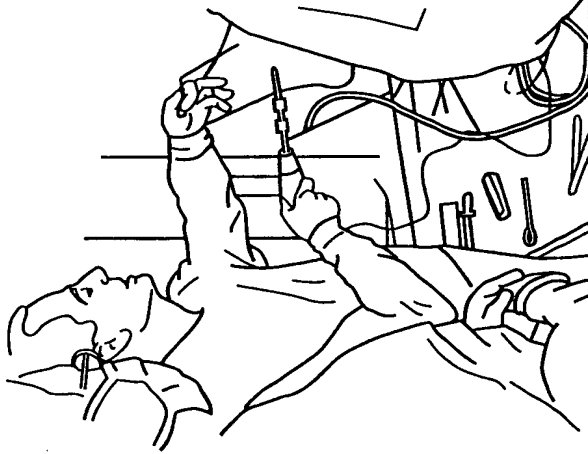
Training

Classroom

Lab

The Naples Learning Center is located at Arthrex's Corporate Headquarters in beautiful Southwest Florida. Naples boasts year-round great weather for golf, fishing or relaxing on miles of white sand beaches as a vacation adjunct to your surgical skills training experience. Convenient travel is available through the Southwest Florida International Airport in Fort Myers.

The Learning Centers at the Kerlan-Jobe Orthopaedic Clinic in Los Angeles and the McDowell Mountain Medical Center in Scottsdale are conveniently located near major airports for easy accessibility. These labs offer the additional opportunity to observe surgery from some of the leading sports medicine surgeons in the world.



Joint specific cadaveric instructional courses presented by leading orthopedic surgeons are offered Saturdays on a regular basis.

[Click here for an online schedule of Instructional Courses](#)

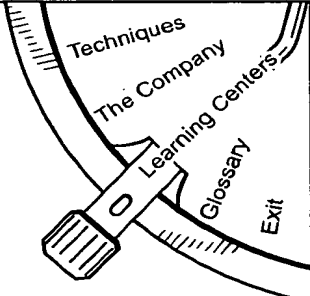


FIG. 3A

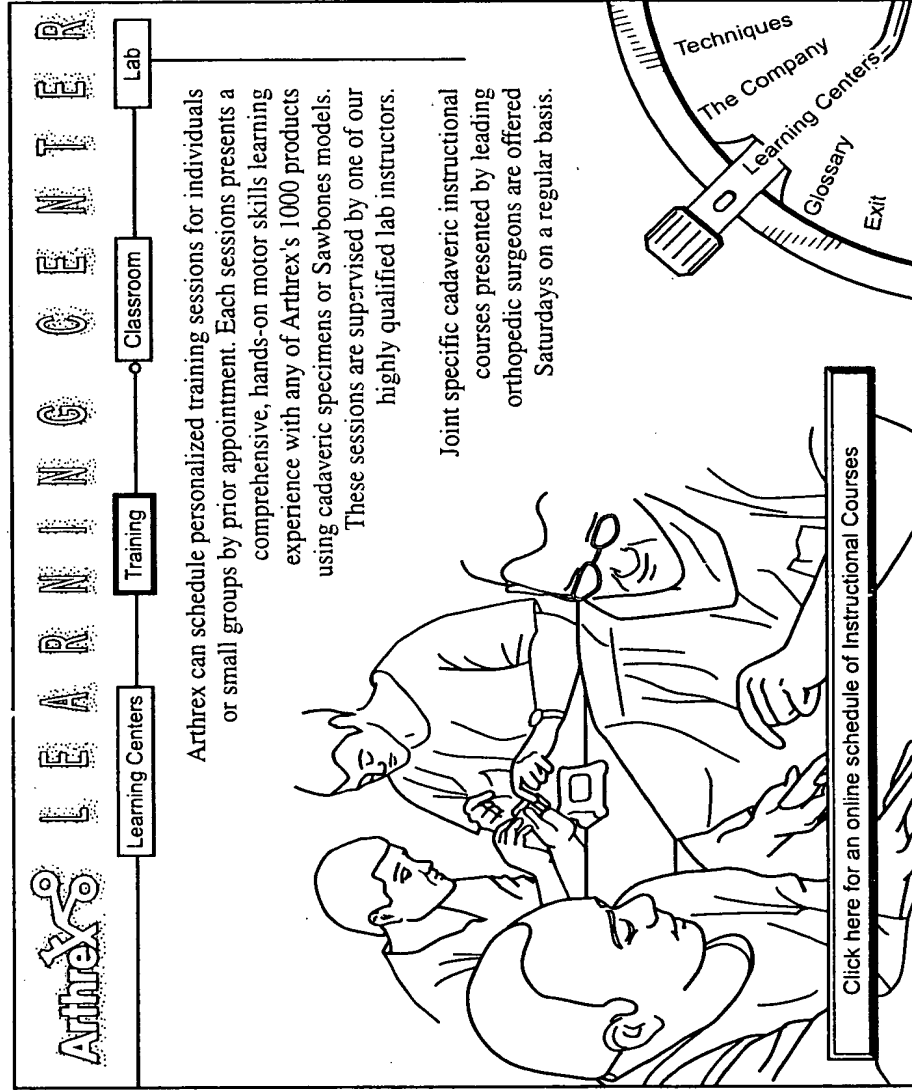
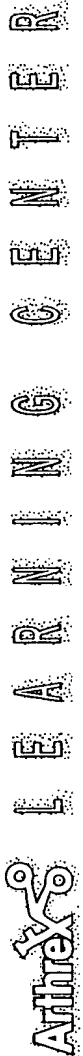


FIG. 3B



Learning Centers

Training

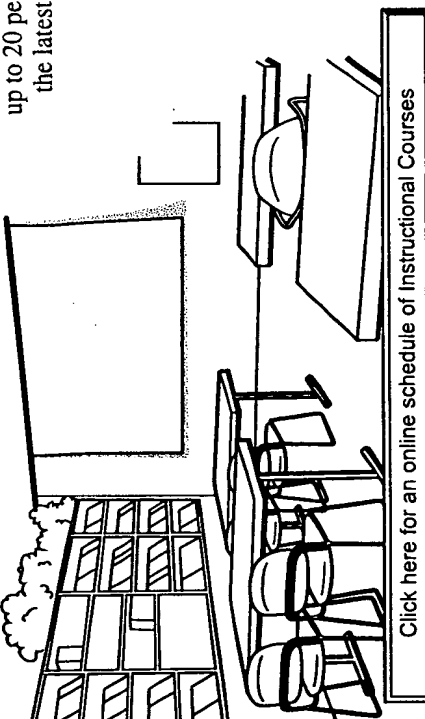
Classroom

Lab

Arthrex Inc., specializes in meeting the product and educational needs of the orthopedic surgeon worldwide in arthroscopic surgery.

Our Arthroscopic Learning Centers provide a complete educational opportunity for physicians desiring to obtain procedure specific training using the latest Arthrex arthroscopic products, instruments and implants. These State-of-the-Art Learning Centers feature a spacious Training Classroom and well-equipped Training Lab.

Our Training Classrooms can accommodate up to 20 people and are equipped with the latest in audio-visual technology.



Click here for an online schedule of Instructional Courses

Techniques

The Company

Learning Centers

Glossary

Exit

FIG. 3C

Arthrex LEARNING CENTER


Learning Centers

Training

Classroom

Lab

The Learning Center Cadaver Labs can comfortably accommodate ten participants at five fully-equipped workstations. A complete inventory of all the latest Arthrex instrumentation and implants is always available to meet your educational needs. All cadaveric specimens are frozen and fully tested for your safety. We also maintain a complete inventory of Pacific Research Sawbones models.



[Click here for an online schedule of Instructional Courses](#)

Techniques

The Company

Learning Centers

Glossary

Exit

FIG. 3D

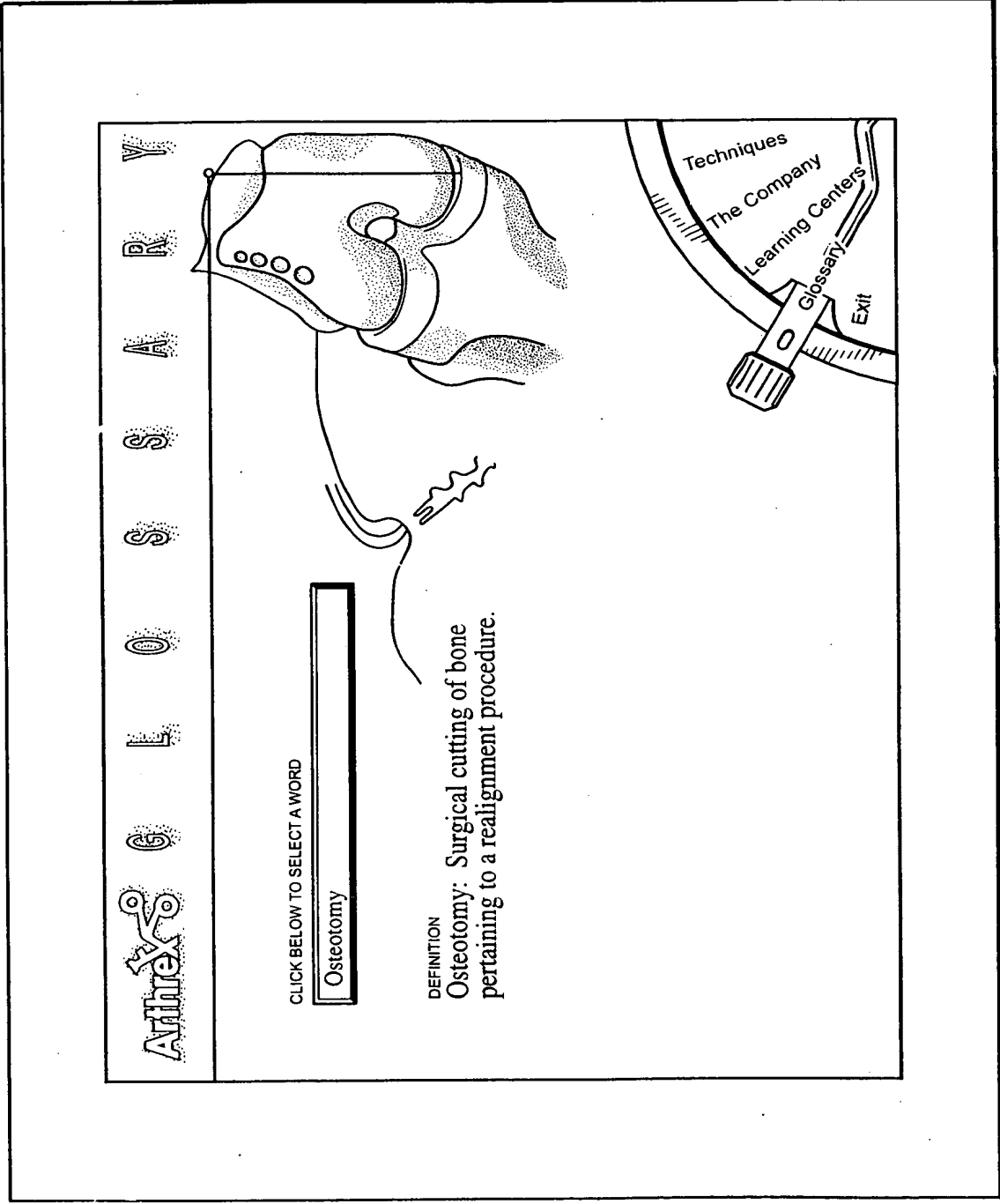


FIG. 4